Message

From: Poy, Thomas [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6D30804725BE4468B610F9863E2C938E-TPOY02]

Sent: 7/24/2017 1:29:45 PM

To: rogers, rick [rogers.rick@epa.gov]

Subject: RE: More on PFAS

Enforcement Confidential/Deliberative

Hi Rick: Thank you for the heads up. We heard about GenX and the discharge issue in NC.

Jenny Wilson from my staff spoke with Andrew Hartten at DuPont and he said that he believes some GenX is discharged into the water at the Washington Works Facility through their NPDES permit. This does not make sense as I would find it unlikely to be a regulated pollutant. Maybe he meant through the plant's NPDES discharge location.

Mr. Hartten said there would be a small amount of GenX discharged to the air after the air scrubbers. He thought the removal rate of the scrubbers is 99%.

I believe Mr. Hartten said he'd be available to talk more about GenX and Washington Works with Jenny and Roger Reinhart.

Tom

Tom Poy Chief, Ground Water and Drinking Water Branch USEPA - Region 5 (312) 886-5991

From: rogers, rick

Sent: Monday, July 24, 2017 8:04 AM **To:** Poy, Thomas <poy.thomas@epa.gov>

Subject: More on PFAS

Attached is a press release (GENX Results 0712017.docx) out of NC Dept of Natural Resources. There are links to sample data on Cape Fear River and to a risk assessment on GenX.

Also attached was an ES&T article on the Cape Fear River study that started things rolling in R4 (ES and T_PFAS in Cape Fear Watershed.pdf).

Third document is the NC risk assessment.

I apologize if you've already gotten all of these things. Looking back at the communications, it was all between R4 and us, but now that there is another study in the Ohio Watershed, thought it was time to bring you in.

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